CSOVB | CSOVO | CSOVY | CSOVS | CSOVBK

EVAPORATIVE COOLING SLIP-OVER VEST



DESCRIPTION

THORZT COOLING APPAREL IS DESIGNED TO ASSIST WITH HEAT STRESS PREVENTION BY PROMOTING THE **BODY'S THERMOREGULATION.**

A cooler body improves the ability to sustain intensive workloads over longer periods of time.

The THORZT evaporative cooling vests use the natural process of evaporation to help cool your body. A cooler body contributes to a number of physiological advantages:

- Delay the onset of dehydration.
- Less output is directed toward the skin
- A lower core body temperature.

The THORZT evaporative cooling vests use unique polymer cooling fabric to keep the vest cool for hours (depending on the environmental conditions). For best results, evaporative cooling vests need to be worn on the outside of all other clothing.

FEATURES & BENEFITS

- When wet, stays cool while you're active.
- Simple slip over vest, elastic side for comfort.
- Comfortable, quilted polyester outer with unique polymer cooling fabric inner.
- Hand washable doesn't effect cooling
- Lightweight and durable.

CARE INSTRUCTIONS

- Hand wash using a mild soap in warm water, rinse and hang to dry.
- Do not store or pack wet. If odour occurs, use the washing instructions listed above.
- Cooling results may vary based on several factors: saturation level, climate, temperature, humidity, and body temperature.

PRODUCT DETAILS

Materials: 100% Polyester, Polymer embedded fabric (53% Polymer/47%Cellulose)

Size: One size fits most



SCAN TO WATCH VIDEO



CSOVB



CS0V0



CSOVY



CSOVS



CSOVBK

ACTIVATION

- 1. Submerge the THORZT Evaporative Cooling Slip Over in any temperature water and let it soak for 1 to 2 minutes.
- 2. Wring out the excess water, leaving it nice and moist.
- 3. Wear to activate.